

**DEFENSE LOGISTICS AGENCY
DEFENSE CONTRACT MANAGEMENT COMMAND
EVM CONFERENCE II
March 20-24, 2000
Hilton San Antonio Airport
611 NW Loop 410
San Antonio, Texas 78216
PHONE: (210) 340-6060/FAX: (210) 377-4646**

"Risk Based Surveillance – EVMS Focus"

Monday, March 20

16:00-18:00 HQs, EVMS Center, Speakers, and District Process Champions Meeting (**Crockett**)
18:00-20:00 Conference Registration & Welcome Reception (**Tex's Sports Bar**)

Tuesday, March 21

7:30-8:00 Registration (**Texas Ballrooms A & B**)

8:00-11:00 Welcome
General Malishenko
Mr. Gary Christle, API
Mr. Bob Schmitt, Deputy Executive Director
Mr. Rich Zell, Director, Supplier Operations

11:00-12:30 Lunch

12:30-2:00 Panel
Industry Representatives

2:00-2:15 Break

2:15-3:00 Presentation
Mr. Tom Bryant

3:00-4:30 Various topics
Mr. Bill Gibson

5:00-10:00 **Trip to the Riverwalk**

Wednesday, March 22

8:00-10:00 Workshop
EAC
Mr. Rich Carroll

10:00-10:15 Break
Mr. John Carduner

10:15-12:15 Workshop
Ms. Marilyn Gonzalez
Project Management
Ms. Karen Sarabok

12:15-2:00 Lunch
Ms. Lori Daniels
Ms. Patsy Oburn

2:00-4:00 Workshop
Baseline Changes/Controls
Ms. Debbie Murray
Capt John Bosworth
Ms. Barbara Gomes

(Locations: Texas Ballroom A, B, and Lone Star West)

8:30-5:00 **wInsight Booth available-outside Texas Ballroom**

Thursday, March 23

8:00-10:00	Workshop	wInsight Analysis Mr. Nick Pisano
10:00-10:15	Break	Mr. Gary Troop
10:15-12:15	Workshop	Skills of System Surveillance Mr. Chip Thomas
12:15-2:00	Lunch	Ms. Cindy Seiter
2:00-4:00	Workshop	Maj Bob Walbridge
		Scheduling Mr. Walt Juzefczyk
		Ms. Peggy Roth
		Mr. Steve Sacherski

(Locations: Texas Ballroom A, B, and Lone Star West)

8:30-5:00 **Project Management Booth available-outside Texas Ballroom**

Friday, March 24

8:00-9:00	Workshop Out Briefs (Texas Ballrooms A & B)	EAC Baseline Changes/Controls Skills of System Surveillance Scheduling
9:00-9:30	EV in Australia	Debbie Murray
9:30-9:45	Break	
9:45-11:00	Wrap-up Question & Answer Session Maturity Model One Book Guidebook	Mr. Rich Zell

WORKSHOPS

EAC (Presenters: Rich Carroll/John Carduner/Marilyn Gonzalez)

Goal: Attendees will gain an understanding of EAC development.

Format: Short presentation with a workshop on EAC development to include risk assessment.

wInsight Analysis (Presenters: Nick Pisano/Gary Troop)

Goal: Attendees will be shown the key outputs of wInsight and how to utilize them on a monthly basis. They will also be shown how to analyze the information extracted from wInsight.

Format: Sample wInsight outputs will be utilized in workshop style to identify useful analysis data tools to avoid risk.

Baseline Changes/Controls (Presenters: Debbie Murray/John Bosworth/Barbara Gomes)

Goal: Understanding of changes in the suppliers' baseline and their impact on the program.

Format: Short presentation discussing the recognition and controlling of baseline changes and exercises that include reviewing baseline change, management reserve, and undistributed budget logs. Risk management aspects will also be covered.

Project Management (Presenters: Karen Sarabok/Lori Daniels/Patsy Oburn)

Goal: Attendees will be able to increase efficiency and effectiveness through the use of project management methodologies.

Format: Presentation with a class exercise of a sample action plan.

Skills of System Surveillance (Presenters: Chip Thomas/Cindy Seiter/Bob Walbridge)

Goal: Presenters will address insightful techniques. Sample Advance Agreements and risk handling plans will be discussed stressing strengths and weaknesses.

Format: Presentation with workshop exercises covering hands-on system surveillance, joint surveillance, interviewing skills, C/SSRs, and risk handling plans. This workshop will also touch on risk planning and risk documentation.

Scheduling (Presenters: Walt Juzefczyk/Peggy Roth/Steve Sacherski)

Goal: Attendees will be shown different scheduling styles and how to accomplish vertical and horizontal traces. Schedule changes will be covered to coincide with baseline changes.

Format: Demonstration with scheduling exercises to include risk assessment and monitoring.